## **CONTENTS VOLUME 68**

## Vol. 68 No. 1 1997

## VISUAL DOUBLE STARS: FORMATION, DYNAMICS AND EVOLUTIONARY TRACKS

Selected papers presented at a Workshop held in Santiago de Compostela (Spain) July 29 – August 1, 1996

A. ELIPE and M. LARA / Periodic Orbits in the Restricted Three Body Problem with Radiation Pressure	1-11
A. WOLSZCZAN / Searches for Planets Around Neutron Stars	13-25
MAURI VALTONEN / Wide Binaries from Few-Body Interactions	27-41
A. ABAD and F. BELIZÓN / Application of the Gauss' Method to the Stellar Three Body Problem	43–51
C. PRIETO and J.A. DOCOBO / On the Two-Body Problem with Slowly Decreasing Mass	53-62
RUDOLF DVORAK / Third Body Perturbations of Double Stars	63-73
LUIS FLORÍA / Perturbed Gylden Systems and Time-Dependent Delaunay- Like Transformations	75–85
SEPPO MIKKOLA / Numerical Treatment of Small Stellar Systems with Binaries	87–104
Vol. 68 No. 2 1997	
VLADIMIR N. SHINKIN / The Integrable Cases of the General and Restricted Elliptic Spatial Three-Body Problems at Both Third-Order Orbital and Secondary Resonances under the Oblateness of the Central Body	105-120
TOSHIO FUKUSHIMA / A Method Solving Kepler's Equation for Hyperbolic Case	121-137
ANA-BELÉN GONZÁLEZ and JUAN GETINO / The Rotation of a Non-	

139-149

Rigid, Non-Symmetrical Earth I: Free Nutations

M.A. JALALI and S.H. POURTAKDOUST / Regular and Chaotic Solutions of the Sitnikov Problem Near the 3/2 Commensurability	151-162
I.I. SHEVCHENKO and H. SCHOLL / Intermittent Trajectories in the 3/1 Jovian Resonance	163–175
MASSIMO GIOVANNOZZI / Stability Domain and Invariant Manifolds of 2D Area-Preserving Diffeomorphisms	177–192
F.J. MARCO, J.A. LOPEZ and M.J. MARTINEZ / Temporal Variations of Perturbed Elliptic Elements: A Semi-Analytical Approach	193–198
Vol. 68 No. 3 1997	
IN MEMORIAM: Remembering Michèle Moons	199-204
DANIEL STEICHEN / An Averaging Method to Study the Motion of Lunar Artificial Satellites I: Disturbing Function	205-224
DANIEL STEICHEN / An Averaging Method to Study the Motion of Lunar Artificial Satellites II: Averaging and Applications	225–247
SEPPO MIKKOLA / Non-Canonical Perturbations in Symplectic Integration	249-255
SERGEI A. KLIONER, AKMAL A. VAKHIDOV and NICKOLAY N. VASILIEV / Numerical Computation of Hansen-Like Expansions	257–272
Vol. 68 No. 4 1997	
C. POLYMILIS, G. ROWLANDS and A.N. YANNACOPOULOS / A Method for Locating Singularities in the Complex Time Domain for Integrable Dynamical Systems	273–281
C. BEAUGÉ / On the Effect of Short-Period Terms in Resonance Trapping	283-303
M.D. VIVARELLI / A Configuration Counterpart of the Kepler Problem Hodograph	305–311
L. CIOTTI and G. GIAMPIERI / Motion of a Rigid Body in a Tidal Field	313-334
G. BOZIS and E. MELETLIDOU / Nonintegrability Detected from Geometrically Similar Orbits	335–346
The Kluwer LaTeX Style File	347-348
Volume Contents	349-350

